## Proposed Work Plan Amendment Number 6 Bunker Hill Five-Year Review, Task Order 009-FR-FE-10Y4 Region 10 AES Contract No. 68-S7-04-01

Under the above Task Order, please revise Task Order #9 scope to address the following:

- 1) Add diversity and abundance analysis of macroinvertebrates to Task SI.08 (6.08) OU2 Environmental Monitoring Plan Implementation
- 2) Remove scope under Task SI.06 (06.06) Phase II Evaluation/Source Identification and reallocate available funds to completion of the existing scope of work under Task SI.13 (OU2 Phase I Remedial Action Assessment Report

Additional information concerning the scope changes noted in #1 and 2 above is provided below.

1) Task SI.08 (6.08) -- OU2 Environmental Monitoring Plan Implementation

Under this existing task, the Contractor shall provide for diversity and abundance analysis of macroinvertebrate samples collected by the US Fish and Wildlife Service (USFWS) in 2006. The following assumptions should be used to develop the work plan amendment:

Measurement of the diversity and abundance of the provided macroinvertebrate samples shall be conducted in accordance with the protocol in Section 7.3 (Laboratory Processing for Macroinvertebrate Samples) of Barbour, et al. 1999.

12 samples in 1 gallon containers collected in 2006 require diversity and abundance analysis.

All sampling, sample shipping and laboratory coordination will be performed by USFWS.

The laboratory shall send the report to USFWS and EPA Region 10.

CH2M Hill's only responsibility will be to establish the subcontract and pay the laboratory invoice based upon USFWS or EPA's approval.

2) Remove scope under Task SI.06 (06.06) Phase II Evaluation/ Source Identification and reallocate available funds to completion of the existing scope of work under Task SI.13.

The scope identified under Task SI.06 will not be completed at this time so please closeout this task and reallocate available funds to facilitate completion of the Phase I Remedial Action Assessment Report under Task SI.13.